

CUMHURBAŞKANI KARARI

**Karar Sayısı: 2218**

Bitlis İli, Adilcevaz İlçesinde bulunan Sodalı Gölü potansiyel doğal sit alanının koruma statüsünün değerlendirilmesi sonucunda, ekli kroki ile listede sınır ve koordinatları gösterilen alanın Kesin Korunacak Hassas Alan olarak tescil ve ilan edilmesine, 1 sayılı Cumhurbaşkanlığı Kararnamesinin 109 uncu maddesi gereğince karar verilmiştir.

3 Mart 2020

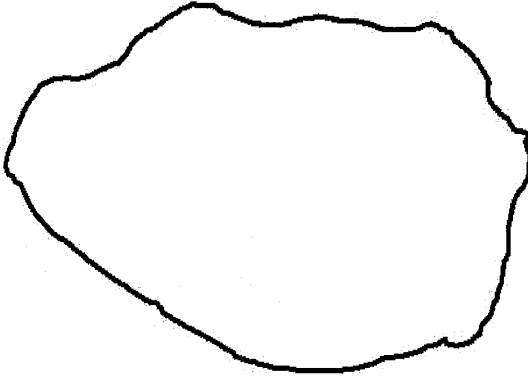
Recep Tayyip ERDOĞAN
CUMHURBAŞKANI

**3/3/2020 TARİHLİ VE 2218 SAYILI CUMHURBAŞKANI KARARININ EKİ
KROKİ VE LİSTE**

İLİ : Bitlis

İLÇESİ : Adilcevaz

SODALI GÖLÜ



KESİN KORUNACAK HASSAS ALAN

SODALI GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

İLİ : BİTLİS

İLÇESİ : ADILCEVAZ

ALANI : 15.055.336,69 m²

KOORDİNAT SİSTEMİ:

PROJEKSİYON : (UTM) Universal Transversal Merkator 3 Derece

DATUM : ED 50

DİLİM NO : 42

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1	585009.81	4299980.58	68	585425.32	4299875.18	135	586310.75	4299851.31
2	585019.98	4299979.86	69	585429.86	4299873.73	136	586313.51	4299851.62
3	585020.46	4299979.87	70	585433.92	4299871.27	137	586318.36	4299854.71
4	585031.73	4299975.89	71	585441.52	4299866.84	138	586319.27	4299854.73
5	585034.68	4299975.01	72	585671.14	4299796.45	139	586323.52	4299856.91
6	585047.72	4299973.28	73	585680.66	4299794.60	140	586327.76	4299858.18
7	585057.31	4299971.45	74	585688.22	4299794.68	141	586331.40	4299859.15
8	585059.73	4299970.53	75	585699.39	4299792.85	142	586334.74	4299859.20
9	585067.91	4299968.22	76	585707.97	4299791.30	143	586335.35	4299859.21
10	585070.80	4299967.30	77	585716.87	4299789.43	144	586340.84	4299859.89
11	585077.04	4299965.92	78	585724.11	4299787.87	145	586342.37	4299859.90
12	585082.29	4299965.48	79	585725.43	4299787.55	146	586345.73	4299860.85
13	585083.24	4299965.49	80	585733.65	4299786.65	147	586346.03	4299860.85
14	585089.89	4299965.53	81	585738.92	4299785.73	148	586349.09	4299860.89
15	585092.73	4299965.55	82	585748.76	4299784.84	149	586353.98	4299862.46
16	585099.37	4299965.60	83	585760.27	4299783.34	150	586354.89	4299862.48
17	585101.30	4299965.62	84	585768.16	4299783.10	151	586359.45	4299863.46
18	585118.94	4299966.77	85	585770.46	4299782.80	152	586364.63	4299863.54
19	585121.84	4299967.38	86	585781.97	4299782.27	153	586365.85	4299863.56
20	585130.56	4299970.38	87	585793.82	4299781.75	154	586374.11	4299862.17
21	585131.72	4299970.39	88	585793.52	4299780.77	155	586379.34	4299859.82
22	585139.84	4299973.96	89	585804.38	4299780.56	156	586384.25	4299858.68
23	585141.00	4299973.97	90	585818.65	4299779.39	157	586384.87	4299858.38
24	585150.29	4299975.81	91	585839.05	4299777.65	158	586388.87	4299856.61
25	585159.00	4299976.49	92	585861.10	4299776.26	159	586398.02	4299857.47
26	585171.78	4299976.62	93	585871.76	4299776.38	160	586405.19	4299858.06
27	585186.34	4299975.03	94	585893.17	4299779.16	161	586407.24	4299857.57
28	585188.11	4299973.30	95	585905.22	4299779.29	162	586411.85	4299857.62
29	585200.37	4299971.11	96	585923.01	4299780.06	163	586417.01	4299857.14
30	585208.56	4299968.30	97	585945.95	4299783.15	164	586422.70	4299855.63
31	585220.27	4299964.35	98	585966.61	4299785.06	165	586437.14	4299854.17
32	585220.85	4299964.36	99	585991.17	4299782.27	166	586441.78	4299853.68
33	585228.43	4299962.13	100	586020.26	4299794.14	167	586451.04	4299852.20
34	585229.61	4299960.98	101	586040.77	4299798.91	168	586457.65	4299850.80
35	585238.44	4299955.84	102	586061.34	4299805.43	169	586463.76	4299848.89
36	585239.04	4299955.26	103	586077.39	4299813.06	170	586472.43	4299847.01
37	585245.52	4299951.83	104	586090.45	4299817.17	171	586479.11	4299846.03
38	585251.42	4299948.47	105	586110.17	4299823.26	172	586486.30	4299845.06
39	585252.60	4299948.60	106	586123.22	4299828.28	173	586487.84	4299844.57
40	585260.26	4299944.97	107	586136.31	4299830.87	174	586492.98	4299843.08
41	585261.44	4299944.40	108	586152.34	4299834.48	175	586498.62	4299842.10
42	585265.59	4299941.52	109	586171.83	4299836.69	176	586507.85	4299840.17
43	585267.96	4299939.80	110	586185.95	4299839.75	177	586517.05	4299839.76
44	585272.73	4299935.17	111	586198.10	4299842.78	178	586522.17	4299839.32
45	585275.08	4299933.45	112	586207.82	4299844.81	179	586528.30	4299839.38
46	585278.62	4299929.42	113	586219.00	4299846.86	180	586534.44	4299838.94
47	585279.80	4299928.27	114	586229.24	4299846.97	181	586544.69	4299836.48
48	585289.69	4299922.62	115	586237.05	4299846.58	182	586553.91	4299834.02
49	585295.50	4299918.65	116	586242.94	4299844.71	183	586565.67	4299832.08
50	585297.85	4299915.78	117	586244.42	4299844.24	184	586566.69	4299832.08
51	585303.08	4299912.39	118	586249.35	4299841.40	185	586575.33	4299829.72
52	585305.97	4299910.70	119	586255.75	4299839.05	186	586580.76	4299828.35
53	585346.04	4299900.48	120	586256.74	4299838.58	187	586581.33	4299828.35
54	585360.48	4299901.13	121	586262.13	4299837.67	188	586589.05	4299826.43
55	585366.93	4299900.72	122	586262.61	4299837.68	189	586593.05	4299825.61
56	585380.24	4299893.54	123	586269.46	4299837.27	190	586600.19	4299823.69
57	585380.73	4299892.55	124	586275.80	4299837.34	191	586605.03	4299823.44
58	585386.18	4299889.66	125	586277.73	4299838.32	192	586606.74	4299823.45
59	585387.67	4299888.69	126	586281.60	4299839.82	193	586612.42	4299823.20
60	585394.14	4299886.30	127	586283.54	4299840.32	194	586618.96	4299822.40
61	585395.64	4299885.83	128	586289.83	4299842.32	195	586625.49	4299821.88
62	585404.16	4299883.44	129	586291.27	4299843.30	196	586626.34	4299821.88
63	585409.19	4299882.00	130	586296.63	4299844.82	197	586631.14	4299821.91
64	585410.19	4299882.01	131	586297.60	4299845.32	198	586637.11	4299820.55
65	585415.74	4299879.08	132	586301.52	4299846.34	199	586637.67	4299820.56
66	585416.24	4299879.08	133	586302.98	4299846.85	200	586643.04	4299820.31
67	585424.31	4299876.17	134	586307.33	4299850.29	201	586643.88	4299820.31

SODALI GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
202	586652.07	4299819.81	285	587504.79	4299769.75	368	587829.48	4299668.59
203	586660.00	4299819.61	286	587505.67	4299770.20	369	587831.08	4299664.35
204	586664.82	4299819.67	287	587518.57	4299773.88	370	587831.09	4299663.96
205	586665.39	4299819.67	288	587537.37	4299777.33	371	587831.54	4299655.91
206	586669.91	4299820.00	289	587549.86	4299781.50	372	587833.52	4299651.69
207	586673.01	4299820.59	290	587550.30	4299781.50	373	587835.92	4299645.93
208	586676.96	4299820.91	291	587563.10	4299785.06	374	587837.14	4299640.56
209	586678.38	4299820.93	292	587565.75	4299785.06	375	587837.54	4299639.79
210	586681.95	4299822.37	293	587575.89	4299786.85	376	587838.75	4299635.57
211	586687.03	4299822.76	294	587578.10	4299786.85	377	587840.35	4299630.96
212	586691.08	4299822.47	295	587590.52	4299786.94	378	587840.74	4299630.58
213	586697.85	4299823.21	296	587591.41	4299786.95	379	587846.25	4299623.31
214	586702.58	4299823.59	297	587593.21	4299786.53	380	587847.43	4299622.17
215	586707.26	4299823.64	298	587606.21	4299784.05	381	587857.18	4299616.08
216	586733.32	4299818.06	299	587607.99	4299784.06	382	587857.95	4299615.70
217	586760.07	4299818.66	300	587611.13	4299782.56	383	587859.13	4299614.55
218	586763.68	4299817.93	301	587619.05	4299779.95	384	587869.99	4299610.79
219	586767.60	4299817.14	302	587623.87	4299777.65	385	587876.56	4299609.30
220	586775.47	4299815.55	303	587624.91	4299776.99	386	587878.10	4299609.30
221	586776.84	4299815.23	304	587630.42	4299775.70	387	587884.15	4299604.34
222	586782.99	4299813.92	305	587631.11	4299775.03	388	587890.47	4299600.79
223	586791.85	4299811.36	306	587636.98	4299773.12	389	587895.88	4299598.58
224	586799.66	4299811.95	307	587637.32	4299773.13	390	587898.61	4299595.48
225	586807.83	4299809.38	308	587645.96	4299770.62	391	587899.51	4299595.03
226	586809.52	4299809.06	309	587647.01	4299769.97	392	587905.38	4299590.61
227	586815.97	4299808.10	310	587654.97	4299768.45	393	587905.83	4299590.17
228	586822.06	4299807.14	311	587655.67	4299768.13	394	587911.65	4299586.70
229	586828.47	4299805.84	312	587662.97	4299765.92	395	587912.55	4299585.39
230	586836.62	4299805.59	313	587663.67	4299765.60	396	587917.04	4299581.90
231	586844.10	4299804.32	314	587670.66	4299762.70	397	587918.83	4299580.60
232	586852.00	4299802.29	315	587672.41	4299762.06	398	587924.67	4299575.80
233	586863.23	4299801.30	316	587679.44	4299758.47	399	587925.56	4299575.37
234	586874.47	4299798.44	317	587680.84	4299757.45	400	587931.40	4299571.01
235	586883.83	4299797.05	318	587687.10	4299754.04	401	587937.69	4299566.22
236	586884.59	4299796.69	319	587687.81	4299753.01	402	587938.59	4299565.78
237	586892.84	4299794.54	320	587691.67	4299748.56	403	587946.23	4299560.53
238	586900.72	4299791.65	321	587692.02	4299747.87	404	587947.14	4299559.65
239	586909.71	4299789.88	322	587696.96	4299740.33	405	587952.55	4299554.79
240	586919.09	4299787.38	323	587697.31	4299739.64	406	587953.45	4299553.91
241	586920.58	4299787.02	324	587701.81	4299735.15	407	587957.95	4299550.38
242	586931.09	4299783.79	325	587702.50	4299733.77	408	587958.85	4299549.94
243	586943.86	4299778.71	326	587702.85	4299733.08	409	587963.35	4299546.41
244	586956.96	4299776.23	327	587707.35	4299727.57	410	587964.70	4299545.09
245	586973.42	4299770.05	328	587708.04	4299727.22	411	587976.83	4299536.34
246	586992.81	4299763.17	329	587718.78	4299724.23	412	587977.28	4299535.45
247	587012.91	4299755.22	330	587719.48	4299724.24	413	587984.01	4299531.63
248	587029.78	4299749.85	331	587732.64	4299723.36	414	587984.91	4299530.65
249	587030.52	4299749.12	332	587733.33	4299723.02	415	587986.26	4299529.34
250	587058.82	4299741.65	333	587737.25	4299724.41	416	587995.24	4299522.78
251	587073.68	4299737.87	334	587744.62	4299724.85	417	587996.59	4299521.90
252	587095.08	4299731.59	335	587745.79	4299724.09	418	588002.44	4299517.09
253	587121.74	4299731.19	336	587747.35	4299723.33	419	588002.89	4299516.20
254	587123.52	4299730.62	337	587752.42	4299720.67	420	588007.86	4299511.38
255	587149.38	4299726.26	338	587753.20	4299720.30	421	588009.66	4299509.63
256	587178.72	4299727.27	339	587756.73	4299716.09	422	588015.53	4299504.37
257	587204.00	4299730.05	340	587759.12	4299709.95	423	588016.90	4299502.61
258	587222.91	4299730.98	341	587759.52	4299709.18	424	588023.17	4299497.34
259	587246.66	4299732.59	342	587760.75	4299703.41	425	588024.52	4299495.13
260	587272.21	4299732.88	343	587761.57	4299699.56	426	588030.36	4299489.43
261	587287.36	4299732.57	344	587767.03	4299697.69	427	588030.82	4299488.54
262	587306.71	4299732.78	345	587768.19	4299697.70	428	588034.44	4299483.70
263	587323.95	4299734.00	346	587770.91	4299697.73	429	588035.79	4299482.38
264	587344.49	4299734.69	347	587776.34	4299697.79	430	588040.74	4299477.56
265	587359.61	4299735.16	348	587777.12	4299697.80	431	588042.10	4299475.35
266	587379.84	4299735.34	349	587783.69	4299699.41	432	588046.61	4299470.52
267	587397.77	4299735.09	350	587788.33	4299700.62	433	588047.96	4299469.20
268	587410.32	4299735.22	351	587789.49	4299700.64	434	588052.51	4299464.80
269	587412.12	4299735.24	352	587796.47	4299701.10	435	588052.96	4299464.36
270	587420.63	4299735.78	353	587798.42	4299700.35	436	588057.88	4299459.32
271	587422.42	4299736.24	354	587805.45	4299698.11	437	588064.76	4299453.09
272	587431.81	4299739.45	355	587806.62	4299697.73	438	588065.68	4299452.20
273	587444.79	4299742.20	356	587812.09	4299694.70	439	588071.19	4299446.85
274	587446.13	4299742.66	357	587812.88	4299693.93	440	588076.25	4299441.94
275	587452.35	4299747.17	358	587814.43	4299693.18	441	588076.26	4299441.94
276	587454.13	4299748.07	359	587819.50	4299690.14	442	588081.77	4299434.81
277	587463.47	4299753.04	360	587819.89	4299689.76	443	588086.89	4299430.71
278	587464.80	4299753.94	361	587823.80	4299686.32	444	588092.46	4299426.16
279	587469.70	4299756.20	362	587823.80	4299685.94	445	588098.05	4299419.80
280	587476.81	4299759.81	363	587826.18	4299682.10	446	588103.63	4299413.89
281	587477.70	4299759.81	364	587826.18	4299681.71	447	588107.37	4299408.44
282	587482.59	4299761.18	365	587827.04	4299676.69	448	588108.30	4299407.53
283	587491.03	4299765.23	366	587827.06	4299675.53	449	588112.50	4299401.17
284	587492.36	4299765.24	367	587829.08	4299669.75	450	588113.43	4299399.25

SODALİ GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
451	588117.18	4299393.41	534	588261.52	4298988.68	617	588655.96	4298528.50
452	588117.19	4299392.50	535	588262.22	4298987.32	618	588655.96	4298527.89
453	588121.38	4299386.12	536	588269.86	4298976.48	619	588658.47	4298520.64
454	588121.85	4299385.21	537	588277.48	4298968.37	620	588663.39	4298517.06
455	588125.56	4299380.21	538	588278.18	4298967.01	621	588664.00	4298517.06
456	588126.03	4299379.31	539	588285.11	4298960.24	622	588667.09	4298512.85
457	588130.18	4299374.33	540	588295.49	4298952.83	623	588668.38	4298505.58
458	588130.64	4299373.43	541	588301.71	4298949.48	624	588668.41	4298503.15
459	588134.32	4299368.47	542	588312.81	4298942.73	625	588669.09	4298496.46
460	588135.24	4299367.12	543	588313.51	4298941.37	626	588669.73	4298493.43
461	588139.38	4299360.83	544	588321.16	4298935.28	627	588672.26	4298486.15
462	588139.39	4299360.38	545	588325.35	4298929.85	628	588672.28	4298484.32
463	588143.52	4299354.56	546	588328.85	4298924.41	629	588672.34	4298478.24
464	588144.44	4299354.21	547	588329.54	4298923.73	630	588672.36	4298476.41
465	588148.58	4299347.84	548	588333.73	4298918.31	631	588671.93	4298459.98
466	588149.51	4299346.49	549	588338.61	4298912.20	632	588669.11	4298438.03
467	588153.68	4299341.09	550	588344.85	4298906.12	633	588667.45	4298420.97
468	588156.49	4299336.57	551	588346.24	4298904.76	634	588667.67	4298397.77
469	588156.96	4299335.22	552	588347.63	4298903.41	635	588667.89	4298375.46
470	588163.00	4299329.34	553	588354.59	4298894.58	636	588667.89	4298349.49
471	588163.94	4299327.98	554	588355.98	4298893.22	637	588661.19	4298315.31
472	588168.16	4299322.07	555	588365.67	4298886.48	638	588651.67	4298290.20
473	588169.56	4299320.25	556	588367.75	4298885.14	639	588634.84	4298259.87
474	588174.22	4299313.92	557	588376.76	4298879.05	640	588612.63	4298219.25
475	588175.60	4299312.57	558	588377.47	4298877.68	641	588583.32	4298172.63
476	588178.85	4299307.15	559	588388.54	4298872.98	642	588551.72	4298124.79
477	588179.78	4299306.25	560	588390.62	4298872.31	643	588537.98	4298116.08
478	588184.42	4299298.58	561	588396.88	4298867.56	644	588516.69	4298098.43
479	588184.42	4299297.67	562	588406.57	4298862.86	645	588506.55	4298082.17
480	588188.17	4299291.39	563	588407.97	4298861.50	646	588505.43	4298078.70
481	588192.68	4299284.03	564	588415.57	4298857.48	647	588499.94	4298055.73
482	588194.02	4299277.10	565	588423.14	4298854.17	648	588497.71	4298051.14
483	588196.87	4299270.61	566	588428.00	4298849.43	649	588491.24	4298013.41
484	588197.39	4299269.60	567	588429.39	4298848.08	650	588490.13	4298011.11
485	588200.50	4299264.54	568	588434.93	4298843.36	651	588475.84	4297964.55
486	588201.55	4299262.02	569	588439.86	4298834.49	652	588474.74	4297961.15
487	588206.18	4299256.48	570	588443.31	4298829.10	653	588470.41	4297940.76
488	588206.70	4299255.48	571	588444.00	4298827.75	654	588469.30	4297938.49
489	588209.29	4299249.96	572	588446.40	4298821.05	655	588466.07	4297921.48
490	588213.40	4299242.00	573	588453.21	4298808.58	656	588464.95	4297919.20
491	588213.41	4299241.00	574	588453.89	4298807.28	657	588461.74	4297899.87
492	588217.01	4299233.55	575	588457.93	4298800.76	658	588461.77	4297897.60
493	588218.02	4299232.06	576	588461.95	4298794.90	659	588456.29	4297877.09
494	588221.13	4299224.10	577	588462.62	4298794.25	660	588456.33	4297873.68
495	588221.66	4299222.10	578	588467.97	4298787.09	661	588450.88	4297849.77
496	588224.81	4299211.17	579	588468.63	4298786.45	662	588449.79	4297845.22
497	588225.81	4299210.19	580	588472.61	4298780.65	663	588448.79	4297832.73
498	588222.38	4299205.19	581	588473.25	4298780.02	664	588447.66	4297831.58
499	588220.01	4299194.76	582	588480.40	4298771.79	665	588441.06	4297808.81
500	588219.53	4299192.78	583	588481.06	4298770.52	666	588439.99	4297803.12
501	588218.11	4299186.32	584	588488.22	4298762.88	667	588437.87	4297788.34
502	588218.14	4299183.84	585	588488.87	4298762.29	668	588436.80	4297781.51
503	588217.73	4299174.92	586	588495.37	4298757.25	669	588434.74	4297761.05
504	588217.76	4299172.94	587	588496.02	4298756.62	670	588434.75	4297759.92
505	588217.85	4299164.52	588	588500.60	4298749.60	671	588431.54	4297740.58
506	588217.86	4299163.03	589	588535.42	4298732.97	672	588431.58	4297737.17
507	588217.96	4299153.62	590	588572.44	4298725.24	673	588434.55	4297716.46
508	588217.98	4299152.13	591	588592.79	4298723.61	674	588436.88	4297693.45
509	588218.05	4299145.69	592	588606.62	4298715.48	675	588428.04	4297534.19
510	588218.07	4299144.20	593	588628.59	4298708.56	676	588422.06	4297509.29
511	588218.14	4299137.76	594	588644.86	4298699.20	677	588414.91	4297496.45
512	588218.15	4299135.78	595	588662.08	4298687.66	678	588410.17	4297485.71
513	588215.46	4299125.91	596	588654.22	4298678.86	679	588407.49	4297476.71
514	588216.21	4299113.76	597	588634.47	4298660.38	680	588393.40	4297471.51
515	588215.59	4299101.60	598	588625.74	4298636.14	681	588390.33	4297459.53
516	588215.63	4299093.48	599	588626.38	4298614.42	682	588389.56	4297457.13
517	588215.64	4299092.81	600	588627.63	4298610.21	683	588388.12	4297441.98
518	588217.04	4299086.73	601	588628.25	4298608.40	684	588387.34	4297440.38
519	588217.04	4299086.06	602	588630.15	4298602.93	685	588382.65	4297429.97
520	588217.08	4299079.29	603	588630.77	4298602.34	686	588380.39	4297417.20
521	588218.46	4299076.59	604	588633.27	4298595.70	687	588378.15	4297402.84
522	588219.87	4299068.48	605	588633.28	4298595.09	688	588378.16	4297401.24
523	588219.88	4299067.80	606	588637.05	4298586.57	689	588376.65	4297393.26
524	588222.66	4299060.37	607	588637.07	4298584.75	690	588375.90	4297388.47
525	588224.76	4299051.57	608	588639.01	4298575.64	691	588374.42	4297376.55
526	588225.45	4299050.22	609	588639.03	4298573.81	692	588374.43	4297375.75
527	588228.92	4299043.47	610	588641.59	4298564.09	693	588372.11	4297367.00
528	588228.93	4299042.11	611	588642.21	4298563.49	694	588369.82	4297355.06
529	588231.71	4299035.35	612	588644.13	4298556.20	695	588369.13	4297343.92
530	588241.41	4299019.81	613	588645.44	4298548.31	696	588366.06	4297328.78
531	588245.56	4299013.73	614	588648.54	4298541.71	697	588365.37	4297316.82
532	588245.57	4299013.05	615	588651.01	4298536.91	698	588361.48	4297304.82
533	588253.88	4299001.55	616	588652.86	4298534.51	699	588359.19	4297294.41

SODALI GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
700	588358.41	4297292.00	783	588053.58	4296690.00	866	587208.81	4296506.34
701	588356.96	4297277.61	784	588049.95	4296685.25	867	587204.99	4296506.35
702	588355.49	4297265.61	785	588046.31	4296681.55	868	587190.80	4296503.53
703	588353.18	4297256.80	786	588031.74	4296666.73	869	587187.03	4296501.65
704	588353.19	4297255.20	787	588027.58	4296661.97	870	587179.41	4296501.63
705	588347.79	4297235.98	788	588027.08	4296660.40	871	587168.02	4296498.80
706	588341.89	4297230.31	789	588022.34	4296658.77	872	587165.20	4296496.92
707	588330.85	4297202.98	790	588014.97	4296655.53	873	587156.92	4296494.01
708	588328.12	4297193.57	791	588010.24	4296653.37	874	587150.47	4296492.99
709	588327.18	4297192.62	792	588002.33	4296650.12	875	587147.71	4296492.02
710	588321.65	4297179.42	793	588001.80	4296650.12	876	587126.42	4296490.83
711	588319.80	4297176.58	794	587981.23	4296641.45	877	587114.33	4296489.76
712	588317.13	4297159.65	795	587974.36	4296638.73	878	587102.15	4296492.73
713	588315.28	4297155.87	796	587958.43	4296635.35	879	587086.38	4296493.49
714	588313.56	4297143.56	797	587940.46	4296632.08	880	587076.72	4296491.64
715	588311.82	4297132.21	798	587923.54	4296626.92	881	587061.71	4296490.50
716	588311.85	4297130.33	799	587913.59	4296623.83	882	587060.83	4296489.71
717	588310.10	4297119.94	800	587895.65	4296619.66	883	587053.76	4296486.10
718	588310.11	4297119.00	801	587882.69	4296617.53	884	587052.88	4296485.20
719	588308.36	4297109.57	802	587871.93	4296615.56	885	587038.75	4296481.52
720	588307.45	4297107.68	803	587862.75	4296612.03	886	587029.04	4296477.00
721	588305.68	4297099.20	804	587861.60	4296611.44	887	587018.45	4296473.35
722	588276.09	4297057.64	805	587850.10	4296608.46	888	587009.64	4296470.61
723	588270.51	4297051.03	806	587832.55	4296616.23	889	586996.42	4296464.30
724	588269.58	4297145.84	807	587807.08	4296618.21	890	586986.74	4296459.79
725	588264.01	4297040.64	808	587804.73	4296620.47	891	586979.71	4296455.31
726	588257.59	4297018.99	809	587786.09	4296627.02	892	586971.79	4296451.71
727	588254.84	4297009.57	810	587770.99	4296632.49	893	586962.11	4296448.96
728	588252.10	4296998.27	811	587768.67	4296633.61	894	586948.93	4296443.55
729	588250.29	4296989.79	812	587756.00	4296635.79	895	586948.94	4296442.67
730	588241.05	4296965.21	813	587753.69	4296636.92	896	586934.89	4296436.37
731	588240.17	4296956.72	814	587745.61	4296639.17	897	586932.26	4296435.46
732	588223.57	4296914.19	815	587741.29	4296640.37	898	586920.82	4296433.58
733	588219.91	4296906.67	816	587737.58	4296680.99	899	586919.05	4296433.56
734	588217.15	4296901.97	817	587620.87	4296626.09	900	586907.66	4296428.17
735	588211.77	4296899.55	818	587610.01	4296622.64	901	586905.91	4296427.27
736	588204.70	4296892.33	819	587598.65	4296616.72	902	586895.38	4296425.41
737	588197.65	4296883.32	820	587585.02	4296610.77	903	586894.51	4296424.52
738	588194.12	4296879.12	821	587582.75	4296609.59	904	586878.74	4296419.97
739	588192.96	4296877.33	822	587572.44	4296607.20	905	586868.22	4296417.24
740	588188.25	4296872.52	823	587560.97	4296605.93	906	586859.43	4296416.26
741	588187.66	4296871.92	824	587558.67	4296605.90	907	586849.81	4296411.78
742	588184.13	4296867.72	825	587546.06	4296604.62	908	586838.40	4296409.03
743	588182.96	4296866.52	826	587544.91	4296604.61	909	586830.49	4296407.47
744	588177.64	4296862.31	827	587528.79	4296607.87	910	586820.82	4296405.33
745	588176.47	4296861.11	828	587513.92	4296600.86	911	586819.05	4296405.31
746	588172.35	4296857.50	829	587512.78	4296599.70	912	586809.41	4296401.70
747	588171.16	4296857.49	830	587495.60	4296586.97	913	586800.80	4296399.86
748	588167.05	4296853.88	831	587485.19	4296583.45	914	586786.71	4296397.98
749	588164.71	4296851.48	832	587474.85	4296576.49	915	586776.26	4296396.13
750	588150.64	4296837.69	833	587464.47	4296570.67	916	586764.08	4296394.27
751	588147.72	4296834.11	834	587448.41	4296562.49	917	586762.36	4296393.38
752	588143.66	4296826.96	835	587437.87	4296553.17	918	586751.99	4296391.55
753	588140.76	4296822.20	836	587428.64	4296552.23	919	586743.32	4296388.85
754	588139.02	4296819.22	837	587419.38	4296549.38	920	586733.72	4296387.00
755	588134.36	4296813.26	838	587418.46	4296549.37	921	586732.85	4296387.00
756	588129.18	4296802.57	839	587405.50	4296545.58	922	586723.25	4296385.15
757	588128.68	4296797.25	840	587403.65	4296544.64	923	586721.50	4296385.13
758	588128.14	4296793.71	841	587389.74	4296540.81	924	586704.85	4296384.95
759	588127.03	4296788.98	842	587377.67	4296538.86	925	586693.72	4296387.59
760	588125.98	4296780.72	843	587373.96	4296537.90	926	586681.12	4296381.21
761	588124.90	4296773.64	844	587363.75	4296535.02	927	586666.73	4296381.06
762	588124.33	4296771.86	845	587361.89	4296534.07	928	586647.84	4296377.30
763	588122.59	4296764.72	846	587353.52	4296533.17	929	586634.35	4296375.37
764	588120.25	4296757.58	847	587350.75	4296531.19	930	586622.67	4296374.36
765	588119.21	4296750.56	848	587341.44	4296531.00	931	586610.09	4296373.33
766	588114.49	4296739.08	849	587340.50	4296531.09	932	586601.11	4296372.34
767	588107.87	4296735.41	850	587327.53	4296528.09	933	586589.43	4296371.33
768	588106.83	4296733.85	851	587324.77	4296526.18	934	586587.63	4296371.31
769	588102.68	4296730.17	852	587315.54	4296522.32	935	586575.95	4296371.18
770	588098.51	4296727.53	853	587302.58	4296521.20	936	586574.15	4296371.16
771	588094.33	4296725.41	854	587293.31	4296521.07	937	586561.58	4296371.90
772	588092.77	4296723.84	855	587290.53	4296521.03	938	586552.60	4296371.77
773	588087.03	4296720.66	856	587279.48	4296517.16	939	586544.52	4296371.66
774	588085.98	4296720.12	857	587275.79	4296516.19	940	586542.72	4296371.63
775	588081.27	4296717.47	858	587266.58	4296512.36	941	586531.95	4296369.71
776	588080.75	4296716.42	859	587265.65	4296512.35	942	586530.16	4296368.80
777	588077.10	4296713.26	860	587253.59	4296512.22	943	586522.98	4296366.92
778	588075.54	4296710.63	861	587251.74	4296512.22	944	586520.28	4296366.88
779	588074.49	4296710.10	862	587243.39	4296512.11	945	586508.59	4296366.72
780	588070.83	4296706.40	863	587239.70	4296511.14	946	586504.98	4296366.68
781	588057.73	4296695.28	864	587225.83	4296509.13	947	586492.38	4296365.62
782	588054.09	4296691.57	865	587223.03	4296508.19	948	586491.48	4296365.61

SODALI GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
949	586481.56	4296365.47	1032	585301.17	4296610.68	1115	584643.08	4296978.47
950	586478.83	4296365.43	1033	585297.39	4296613.54	1116	584637.87	4296989.40
951	586469.86	4296365.30	1034	585297.38	4296613.95	1117	584630.36	4296994.26
952	586458.09	4296365.13	1035	585291.93	4296617.22	1118	584623.43	4297002.83
953	586448.14	4296365.89	1036	585287.29	4296620.91	1119	584619.04	4297005.89
954	586436.44	4296365.78	1037	585286.03	4296621.73	1120	584617.16	4297007.11
955	586425.62	4296364.78	1038	585282.68	4296623.36	1121	584609.02	4297013.23
956	586416.63	4296363.80	1039	585281.43	4296623.34	1122	584606.46	4297018.77
957	586414.83	4296363.78	1040	585276.80	4296625.99	1123	584602.68	4297023.68
958	586404.91	4296363.67	1041	585275.94	4296626.22	1124	584598.90	4297027.98
959	586403.14	4296362.77	1042	585272.16	4296627.44	1125	584593.89	4297031.64
960	586392.35	4296361.77	1043	585267.92	4296629.50	1126	584592.01	4297033.48
961	586377.52	4296361.31	1044	585264.91	4296632.41	1127	584587.65	4297035.29
962	586363.60	4296362.57	1045	585256.18	4296636.66	1128	584577.15	4297035.18
963	586350.15	4296363.84	1046	585245.13	4296641.59	1129	584570.36	4297035.11
964	586335.75	4296363.70	1047	585239.27	4296645.15	1130	584569.13	4297035.10
965	586324.26	4296363.55	1048	585231.62	4296651.86	1131	584560.51	4297035.01
966	586323.31	4296363.54	1049	585230.10	4296653.35	1132	584557.44	4297034.98
967	586312.39	4296363.93	1050	585220.10	4296657.08	1133	584551.90	4297035.54
968	586301.99	4296363.37	1051	585205.52	4296663.79	1134	584550.04	4297036.75
969	586280.22	4296364.15	1052	585197.78	4296669.05	1135	584542.02	4297039.13
970	586265.58	4296364.50	1053	585196.27	4296669.78	1136	584540.17	4297040.34
971	586249.78	4296365.62	1054	585188.52	4296675.05	1137	584532.12	4297042.72
972	586212.76	4296369.89	1055	585184.62	4296675.84	1138	584520.31	4297046.90
973	586153.62	4296371.44	1056	585176.84	4296678.89	1139	584512.03	4297051.98
974	586118.96	4296372.35	1057	585158.25	4296685.00	1140	584494.37	4297060.83
975	586099.28	4296375.88	1058	585148.33	4296688.71	1141	584474.40	4297070.80
976	586055.60	4296381.93	1059	585147.58	4296688.70	1142	584453.64	4297080.26
977	586019.15	4296389.50	1060	585132.55	4296698.19	1143	584432.31	4297090.89
978	585974.87	4296393.35	1061	585126.53	4296701.84	1144	584408.39	4297105.21
979	585970.79	4296393.93	1062	585117.48	4296706.21	1145	584381.16	4297120.22
980	585953.66	4296397.08	1063	585111.45	4296709.87	1146	584343.82	4297141.02
981	585946.12	4296397.48	1064	585109.94	4296711.35	1147	584319.21	4297156.57
982	585942.26	4296398.03	1065	585104.62	4296715.04	1148	584298.13	4297169.23
983	585946.94	4296411.56	1066	585099.31	4296718.73	1149	584265.80	4297190.41
984	585796.60	4296421.91	1067	585086.41	4296723.13	1150	584260.13	4297200.18
985	585740.92	4296432.48	1068	585079.59	4296726.07	1151	584255.11	4297206.28
986	585682.45	4296444.86	1069	585064.48	4296731.14	1152	584249.49	4297209.92
987	585651.11	4296452.61	1070	585056.92	4296734.79	1153	584242.68	4297211.70
988	585619.22	4296461.04	1071	585050.12	4296736.96	1154	584237.73	4297213.48
989	585581.14	4296468.70	1072	585049.36	4296737.69	1155	584232.76	4297214.68
990	585540.72	4296476.51	1073	585041.79	4296740.60	1156	584229.63	4297215.90
991	585502.10	4296489.78	1074	585039.52	4296741.33	1157	584222.14	4297218.94
992	585463.02	4296502.47	1075	585032.69	4296745.75	1158	584220.89	4297219.55
993	585449.25	4296509.76	1076	585024.34	4296749.41	1159	584209.05	4297226.83
994	585435.42	4296520.39	1077	585017.52	4296751.59	1160	584206.56	4297228.04
995	585435.00	4296521.22	1078	585014.48	4296753.06	1161	584201.03	4297231.02
996	585431.73	4296527.24	1079	585006.15	4296756.74	1162	584200.41	4297231.02
997	585429.74	4296535.40	1080	585001.59	4296759.71	1163	584189.34	4297238.19
998	585426.80	4296539.91	1081	584993.26	4296763.38	1164	584187.50	4297239.39
999	585425.96	4296541.15	1082	584985.71	4296766.31	1165	584180.73	4297243.58
1000	585422.14	4296544.44	1083	584978.91	4296769.25	1166	584178.88	4297244.17
1001	585418.74	4296547.33	1084	584972.07	4296775.18	1167	584158.52	4297256.16
1002	585414.49	4296550.63	1085	584971.31	4296775.92	1168	584151.13	4297260.19
1003	585413.20	4296551.04	1086	584964.49	4296781.10	1169	584126.06	4297274.93
1004	585408.95	4296553.52	1087	584962.22	4296782.57	1170	584095.21	4297289.59
1005	585407.23	4296553.52	1088	584955.44	4296785.50	1171	584093.98	4297290.28
1006	585401.71	4296556.00	1089	584945.63	4296789.14	1172	583872.94	4297442.11
1007	585400.85	4296556.00	1090	584938.81	4296793.56	1173	583846.61	4297460.73
1008	585396.20	4296558.87	1091	584919.82	4296797.58	1174	583811.92	4297486.42
1009	585383.96	4296556.24	1092	584903.02	4296807.63	1175	583765.68	4297526.89
1010	585380.59	4296567.46	1093	584886.22	4296816.42	1176	583732.28	4297551.94
1011	585374.29	4296570.31	1094	584877.17	4296825.24	1177	583694.64	4297574.62
1012	585370.57	4296571.91	1095	584868.11	4296832.79	1178	583678.80	4297585.09
1013	585365.60	4296575.13	1096	584862.94	4296835.30	1179	583668.20	4297595.89
1014	585364.36	4296576.35	1097	584849.99	4296841.62	1180	583658.93	4297606.62
1015	585360.22	4296577.54	1098	584846.09	4296842.90	1181	583654.34	4297611.68
1016	585358.98	4296577.52	1099	584831.81	4296846.75	1182	583647.45	4297615.60
1017	585355.25	4296578.72	1100	584817.51	4296855.68	1183	583641.13	4297619.52
1018	585352.77	4296579.92	1101	584813.63	4296865.95	1184	583633.07	4297624.58
1019	585349.46	4296581.12	1102	584803.25	4296863.32	1185	583628.45	4297627.95
1020	585346.97	4296582.32	1103	584773.47	4296879.83	1186	583622.67	4297631.89
1021	585342.41	4296583.51	1104	584763.16	4296889.86	1187	583616.88	4297636.38
1022	585340.34	4296584.31	1105	584758.03	4296891.06	1188	583604.22	4297643.02
1023	585335.79	4296585.90	1106	584746.48	4296897.23	1189	583596.76	4297648.02
1024	585334.13	4296586.30	1107	584715.67	4296909.50	1190	583591.05	4297651.32
1025	585331.64	4296587.50	1108	584702.81	4296914.41	1191	583583.03	4297656.88
1026	585328.32	4296589.11	1109	584692.49	4296921.88	1192	583582.47	4297656.87
1027	585324.17	4296591.12	1110	584691.20	4296923.13	1193	583577.30	4297659.66
1028	585323.34	4296591.93	1111	584682.14	4296931.89	1194	583576.17	4297659.65
1029	585319.59	4296595.18	1112	584673.11	4296936.85	1195	583568.17	4297662.96
1030	585310.81	4296602.92	1113	584661.47	4296944.33	1196	583561.89	4297665.71
1031	585305.79	4296606.58	1114	584645.79	4296967.04	1197	583560.75	4297666.25

SODALİ GÖLÜ KEŞİN KORUNACAK HASSAS ALAN KOORDİNATLARI

Nokta No	Y	X	Nokta No	Y	X	Nokta No	Y	X
1198	583552.72	4297672.12	1281	583011.59	4298614.52	1364	583304.96	4299169.35
1199	583545.63	4297687.65	1282	583016.54	4298624.77	1365	583308.37	4299174.76
1200	583539.25	4297677.91	1283	583017.93	4298629.16	1366	583308.68	4299175.08
1201	583535.08	4297677.84	1284	583017.93	4298629.16	1367	583312.73	4299179.89
1202	583501.22	4297699.66	1285	583022.86	4298642.33	1368	583314.92	4299181.53
1203	583486.32	4297711.63	1286	583023.57	4298643.07	1369	583318.37	4299184.46
1204	583462.15	4297729.04	1287	583023.54	4298645.98	1370	583325.27	4299192.46
1205	583447.08	4297741.26	1288	583027.04	4298656.97	1371	583329.74	4299194.57
1206	583426.94	4297758.02	1289	583027.74	4298659.17	1372	583331.80	4299195.62
1207	583411.84	4297770.69	1290	583030.52	4298669.43	1373	583336.97	4299199.12
1208	583394.17	4297788.73	1291	583030.50	4298671.61	1374	583333.78	4299204.45
1209	583361.81	4297816.26	1292	583031.12	4298681.10	1375	583370.26	4299209.79
1210	583344.65	4297834.56	1293	583031.81	4298684.03	1376	583379.92	4299213.68
1211	583329.12	4297848.48	1294	583031.80	4298684.76	1377	583401.52	4299220.33
1212	583299.67	4297871.40	1295	583033.16	4298692.81	1378	583423.87	4299229.26
1213	583277.89	4297897.36	1296	583033.84	4298696.47	1379	583466.79	4299242.30
1214	583248.29	4297936.22	1297	583036.68	4298703.81	1380	583484.13	4299248.26
1215	583221.48	4297979.90	1298	583036.66	4298706.69	1381	583504.64	4299252.11
1216	583197.78	4298019.69	1299	583038.80	4298713.97	1382	583561.41	4299262.27
1217	583184.51	4298035.98	1300	583039.51	4298716.16	1383	583574.19	4299261.37
1218	583152.20	4298096.45	1301	583040.89	4298724.17	1384	583649.62	4299260.38
1219	583118.95	4298166.57	1302	583048.06	4298739.40	1385	583702.89	4299252.47
1220	583091.68	4298218.05	1303	583057.24	4298761.92	1386	583749.77	4299253.96
1221	583075.94	4298223.39	1304	583066.60	4298783.35	1387	583781.70	4299258.29
1222	583050.98	4298235.06	1305	583068.98	4298785.76	1388	583811.04	4299267.07
1223	583039.86	4298245.04	1306	583075.05	4298800.13	1389	583846.81	4299274.90
1224	583032.41	4298260.56	1307	583076.26	4298802.53	1390	583871.01	4299282.09
1225	583028.70	4298270.60	1308	583084.64	4298816.88	1391	583900.72	4299303.25
1226	583022.21	4298282.43	1309	583084.68	4298820.44	1392	583920.74	4299312.49
1227	583013.00	4298288.70	1310	583091.67	4298833.20	1393	583948.66	4299326.28
1228	583011.16	4298290.51	1311	583092.86	4298838.54	1394	583966.60	4299334.95
1229	583003.75	4298295.93	1312	583098.70	4298850.10	1395	583997.48	4299348.75
1230	582998.20	4298297.70	1313	583099.86	4298852.47	1396	584038.91	4299363.14
1231	582989.85	4298302.21	1314	583107.87	4298869.03	1397	584063.50	4299368.91
1232	582986.13	4298304.93	1315	583110.16	4298871.40	1398	584093.48	4299381.23
1233	582978.70	4298309.42	1316	583117.02	4298891.51	1399	584122.98	4299393.55
1234	582974.99	4298312.15	1317	583118.17	4298893.87	1400	584149.56	4299404.36
1235	582973.13	4298313.05	1318	583123.87	4298906.90	1401	584187.78	4299416.36
1236	582964.80	4298323.92	1319	583125.00	4298909.27	1402	584206.51	4299434.77
1237	582963.89	4298324.82	1320	583129.51	4298921.12	1403	584220.28	4299444.96
1238	582957.42	4298336.61	1321	583131.78	4298925.87	1404	584235.25	4299462.09
1239	582955.59	4298338.40	1322	583136.34	4298936.55	1405	584257.06	4299488.53
1240	582950.96	4298348.59	1323	583139.80	4298941.32	1406	584277.95	4299519.54
1241	582949.06	4298357.51	1324	583150.20	4298956.82	1407	584310.72	4299571.77
1242	582948.14	4298358.41	1325	583151.34	4298960.38	1408	584328.81	4299606.80
1243	582946.26	4298365.70	1326	583159.44	4298972.31	1409	584330.41	4299608.42
1244	582945.33	4298367.51	1327	583160.60	4298973.51	1410	584331.60	4299609.24
1245	582942.48	4298380.27	1328	583166.38	4298983.06	1411	584332.80	4299610.45
1246	582942.46	4298382.10	1329	583167.54	4298984.26	1412	584334.79	4299612.48
1247	582942.35	4298393.10	1330	583173.53	4298995.96	1413	584336.38	4299614.50
1248	582940.52	4298396.70	1331	583185.05	4299012.31	1414	584338.38	4299615.72
1249	582939.58	4298408.51	1332	583188.30	4299017.58	1415	584339.97	4299617.34
1250	582939.57	4298409.42	1333	583190.25	4299020.88	1416	584341.17	4299618.15
1251	582939.54	4298418.51	1334	583190.90	4299021.54	1417	584342.76	4299619.77
1252	582939.53	4298421.24	1335	583196.73	4299028.12	1418	584343.96	4299620.99
1253	582940.41	4298429.45	1336	583199.32	4299031.41	1419	584345.95	4299622.61
1254	582940.40	4298432.17	1337	583203.84	4299037.32	1420	584346.75	4299623.42
1255	582943.02	4298443.20	1338	583205.78	4299039.95	1421	584349.15	4299625.05
1256	582943.91	4298445.05	1339	583212.86	4299049.13	1422	584349.55	4299625.06
1257	582945.64	4298453.32	1340	583215.44	4299051.76	1423	584351.56	4299626.28
1258	582950.08	4298464.40	1341	583221.24	4299058.98	1424	584353.56	4299627.91
1259	582954.55	4298474.54	1342	583223.82	4299060.95	1425	584354.75	4299629.12
1260	582955.03	4298487.71	1343	583232.20	4299069.49	1426	584355.54	4299630.34
1261	582957.13	4298500.81	1344	583234.13	4299071.46	1427	584357.54	4299631.96
1262	582957.13	4298501.53	1345	583242.51	4299081.32	1428	584359.14	4299633.58
1263	582961.42	4298509.55	1346	583250.28	4299087.26	1429	584359.94	4299634.40
1264	582961.41	4298511.01	1347	583250.93	4299088.57	1430	584361.54	4299635.62
1265	582963.53	4298520.46	1348	583257.42	4299097.76	1431	584363.54	4299637.25
1266	582965.65	4298529.18	1349	583258.06	4299099.07	1432	584365.94	4299639.28
1267	582966.36	4298531.36	1350	583262.58	4299106.27	1433	584367.14	4299640.10
1268	582969.20	4298537.18	1351	583263.87	4299108.89	1434	584367.94	4299640.51
1269	582970.61	4298539.36	1352	583269.01	4299116.09	1435	584370.75	4299642.55
1270	582974.84	4298546.64	1353	583270.30	4299118.06	1436	584371.95	4299643.36
1271	582975.55	4298548.09	1354	583274.16	4299123.30	1437	584373.56	4299644.59
1272	582979.78	4298555.38	1355	583275.45	4299124.61	1438	584374.77	4299645.00
1273	582984.00	4298566.29	1356	583282.52	4299135.73	1439	584376.78	4299645.83
1274	582989.66	4298575.04	1357	583283.16	4299137.03	1440	584378.39	4299646.65
1275	582992.51	4298577.98	1358	583286.59	4299142.99	1441	584379.99	4299648.28
1276	582998.15	4298589.65	1359	583293.45	4299151.57	1442	584381.60	4299649.50
1277	583000.28	4298592.58	1360	583294.08	4299152.84	1443	584383.59	4299651.94
1278	583004.51	4298601.35	1361	583298.58	4299159.49	1444	584383.98	4299652.74
1279	583005.93	4298603.54	1362	583299.38	4299160.76	1445	584385.18	4299653.96
1280	583010.18	4298610.87	1363	583304.34	4299168.39	1446	584387.19	4299655.59

SODALI GÖLÜ KESİN KORUNACAK HASSAS ALAN KOORDİNLARI

Nokta No	Y	X	Nokta No	Y	X
1447	584388.78	4299656.81	1530	584824.81	4299911.49
1448	584390.77	4299658.44	1531	584846.45	4299925.88
1449	584392.37	4299659.66	1532	584868.09	4299938.86
1450	584394.35	4299661.68	1533	584893.07	4299948.59
1451	584396.73	4299663.71	1534	584917.61	4299958.32
1452	584397.53	4299664.12	1535	584943.11	4299968.64
1453	584398.72	4299665.33	1536	584970.11	4299976.99
1454	584400.31	4299666.55	1537	584991.55	4299980.19
1455	584401.90	4299667.77	1538	585008.85	4299980.56
1456	584403.49	4299669.38			
1457	584405.49	4299670.20			
1458	584407.07	4299671.82			
1459	584408.25	4299673.43			
1460	584410.22	4299675.45			
1461	584410.60	4299676.65			
1462	584411.79	4299677.86			
1463	584412.97	4299679.47			
1464	584414.95	4299680.68			
1465	584416.94	4299681.90			
1466	584418.92	4299683.52			
1467	584420.12	4299683.93			
1468	584422.10	4299685.94			
1469	584423.29	4299686.35			
1470	584424.88	4299687.57			
1471	584426.87	4299688.38			
1472	584428.08	4299688.40			
1473	584430.06	4299689.61			
1474	584431.66	4299690.43			
1475	584433.25	4299691.24			
1476	584435.64	4299692.06			
1477	584437.23	4299692.87			
1478	584438.42	4299693.68			
1479	584440.82	4299694.50			
1480	584442.41	4299695.32			
1481	584445.20	4299696.14			
1482	584448.38	4299696.96			
1483	584449.15	4299697.76			
1484	584451.12	4299698.56			
1485	584452.70	4299698.97			
1486	584455.08	4299699.38			
1487	584482.68	4299728.30			
1488	584489.62	4299731.23			
1489	584544.39	4299744.42			
1490	584552.80	4299748.36			
1491	584557.39	4299749.95			
1492	584565.06	4299754.66			
1493	584574.13	4299759.39			
1494	584583.23	4299764.12			
1495	584593.87	4299770.43			
1496	584599.96	4299775.15			
1497	584606.06	4299779.10			
1498	584607.59	4299780.67			
1499	584616.04	4299787.76			
1500	584623.73	4299790.97			
1501	584626.85	4299793.33			
1502	584633.88	4299797.27			
1503	584636.22	4299798.85			
1504	584642.44	4299802.79			
1505	584650.99	4299809.07			
1506	584657.96	4299812.25			
1507	584661.06	4299813.83			
1508	584667.27	4299818.53			
1509	584669.60	4299820.10			
1510	584675.04	4299826.31			
1511	584678.90	4299827.90			
1512	584684.33	4299833.33			
1513	584695.17	4299838.83			
1514	584702.90	4299843.51			
1515	584706.00	4299844.32			
1516	584714.48	4299850.52			
1517	584715.25	4299851.29			
1518	584722.96	4299855.95			
1519	584725.27	4299857.50			
1520	584730.65	4299861.37			
1521	584734.49	4299864.46			
1522	584739.87	4299867.59			
1523	584742.18	4299869.14			
1524	584749.08	4299874.62			
1525	584751.41	4299874.69			
1526	584759.89	4299879.44			
1527	584769.15	4299883.43			
1528	584776.06	4299888.89			
1529	584798.61	4299900.36			